olding company udy area	New Mexico CONM	North Carolina GTNC	North Carolina CONC	Ohio GTOH	Oklahoma GTOK	Oregon GTOR
intact Person:	N7	NC NC	R2	OH	OK	07,0R
For residential, single-line business, and multi-line		!				
business customers June 1996, provide:						
sidence:		1				
a. Total local service revenue (\$)					:	
Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)			1		į	
c. Total of billings for which you provided						:
the toll service (\$)		*			!	
d. Total of billings for which another carrier						
provided toll services (\$)			!			
e. For multi-line residential customers provide						
the incremental revenue generated by						
the purchase of the additional lines (\$)						
f. Sum of taxes on (e) (\$)						!
ngle Line Business:	ł.		!	!		:
a. Total local service revenue (\$)	1				!	
Number of customers (no.)		!				!
b. Sum of taxes and 911 surcharges (\$)					•	`
c. Total of billings for which you provided	1			•	•	'
the toll service (\$)		1				
d. Total of billings for which another carrier		1				
provided toll services (\$)	1			•   		
ulti Line Business:			·			i
a. Total local service revenue (\$)						
Number of customers (no.)			1	*		'
b. Sum of taxes and 911 surcharges (\$)						i
c. Total of billings for which you provided		1	†			1
the toll service (\$)						
d. Total of billings for which another carrier			i	1		1
provided toll services (\$)	: 1 1			!		·
						·

lding company	New Mexico	North Carolina	North Carolina	Ohio	Oklahoma	Oregon
idy area	CONM	GTNC	CONC	GTOH	GTOK	GTOR
ntact Person:	N7	NC	R2	ОН	OK	07,OR
. Number of square miles served (no.)						
r Wire Center Data, Fill Out Attachment 1)	(See attach. 1)					
			· ·			
. Cost of Land and Buildings:	1			1		
r Wire Center Data, Fill Out Attachment 1)				!		
Cost of Land (\$)						
Cost of Buildings (\$)						
Number of Switches (no.)	1			i	i	į
. DLC Manufacturer Contracts:	†			•		
r Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)					

olding company	Pennsylvania	Pennsylvania	PA (Q. State)	South Carolina	South Carolina	Texas
tudy area	GTPA	COPA	COQS	GTSC	cosc	GTTX
ontact Person:	PA	Р3	as	sc	<b>\$2</b>	TX
Loops: iii. multi-line business (no.)	1				•	
or Wire Center Data, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops		•				·
i. Residential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach, 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:					i    -	
Study Included?(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells,	ı	† · · · · · · · · · · · · · · · · · · ·				1
study area, or wire centers? (D,S,W)	State level	State level	State level	State level	State level	State level
Non-working loops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)	No	No	No	No	No	No
Loop lengths (list lengths below)	•					
a. 0-12,000	280601	(see PA-GT)	(see PA-GT)	55839	(see SC-GT)	830225
b. 12,001-18,000	95557	(see PA-GT)	(see PA-GT)	16619	(see SC-GT)	296176
c. 18,001-24,000	44968	(see PA-GT)	(see PA-GT)	5741	(see SC-GT)	115719
d. 24,001-30,000	23886	(see PA-GT)	(see PA-GT)	1479	(see SC-GT)	51806
e. >30,000	27673	(see PA-GT)	(see PA-GT)	1192	(see SC-GT)	57396
a. 0-12,000	See Above	See Above	See Above	See Above	See Above	See Above
b. > 12,000	See Above	See Above	See Above	See Above	See Above	See Above

Ilding company	Pennsylvania	Pennsylvania	PA (Q. State)	South Carolina	South Carolina	Texas
udy area	GTPA	COPA	coos	GTSC	cosc	GTTX
intact Person:	PA	Р3	as	sc	\$2	тх
Subscriber Line Usage:		•	!			
Study Included? (Y/N)	No (see support 3)	No (see support 3)	Not Available	No (see support 3)	No (see support 3)	No (see support 3)
Date(s) of Study	Jun-97	Jun-97	Not Available	Jun-97	Jun-97	Jun-97
Sample Size (no. of lines)	492,786	(see PA-GT)	Not Available	135,575	(see SC-GT)	1,603,438
Wire centers Included (no.)	45	(see PA-GT)	Not Available	27	(see SC-GT)	269
Minutes of Use (no.)	601,078	97,850	Not Available	231,412	22,887	2,795,290
a. Residence	420,755	68,495	Not Available	145,790	14,419	2,096,468
b. Business	180,323	29,355	Not Available	85,622	8,468	698,822
Glossary Included? (Y/N)	) i	• !			1	
		  -  -			!	
Residential Basic Service:		į Į	• - !		;	
Free Calls (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
Free Minutes (no.)	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance	No Allowance
	110 7 110			No 7 movidinos	110 / 1110 11010	
Cable Investment/Loop Length:	İ		İ	†	İ	
or Wire Center Data Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Gross investment in distribution plant	!			1		
i. Percent Buried Cable (%)	:	1	,			
ii. Percent Underground Cable (%)	!	:				•
iii. Percent Aerial Cable (%)	•	•	!	•		
b. Gross investment in feeder plant	See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)	See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length		1				
i. Percent Buried Cable (%)			) 	1		-
ii. Percent Underground Cable (%)						1
iii. Percent Aerial Cable (%)						
d. Feeder loop length	ì					
i. Percent Buried Cable (%)	:	1		!		
ii. Percent Underground Cable (%)	!	1	•			
iii. Percent Aerial Cable (%)			*	!	<u>.</u>	

olding company	Pennsylvania	Pennsylvania	PA (Q. State)	South Carolina	South Carolina	Texas
tudy area	GTPA	COPA	coas	GTSC	cosc	GTTX
ontact Person:	PA	Р3	QS	SC	<b>S2</b>	тх
. Installation Cost Data for Cable Facilities:			•		ŀ	
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	9/9/96	9/9/96	Not Available	12/17/96	12/17/96	9/9/96
	Pennsylvania Public	Pennsylvania Public		South Carolina	South Carolina	Public Utility
To what commission was data submitted?	Utility Commission	<b>Utility Commission</b>	l İ	Public Service	Public Service	Commission of
			Not Available	Commission	Commission	Texas
Commission docket/case number	A-31025F002	A-31025F002	Not Available	96375-C	96375-C	16300
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Not Available	Y(see support 6)	Y(see support 6)	Y(see support 6)
. Subscriber Cable Utilization:			· •			
or Wire Center Data, Fill Out Attachment 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/N)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)
Feeder (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
. Structures Sharing Percentage:	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)
a. Poles (%)		,		:		
TE Jointly Owned Poles	2.21%	2.21%	2.21%	0.00%	0.00%	0.00%
TE Owned poles w/Foreign attach	41.01%	41.01%	41.01%	13.25%	13.25%	34.31%
TE Owned & solely occupied poles	9.85%	9.85%	9.85%	5.39%	5.39%	5.43%
on-GTE poles w GTE attachment	46.94%	46.94%	46.94%	81.36%	81.36%	60.26%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)						
TE Owned Duct feet	100%	100%	100%	0%	0%	
iTE Owned Duct feet occupied by others	0%	0%	0%	0%	0%	0%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Iding company	Pennsylvania GTPA	Pennsylvania COPA	PA (Q. State) COQS	South Carolina GTSC	South Carolina COSC	Texas GTTX
ntact Person:	PA	Р3	QS	sc	S2	TΧ
Residential Multi-line Customers:		1				:
Total residential customers (no.)						:
Multi-line residential customers (no.)						1
Percent multi-line (%)						:
For multi-line residential customers,		: 1		1		
channels served by basic rate ISDN (no.)				·	: 	
or Wire Center Data, Fill Out Attachment 1)					1	
. Poles:	\$383.67	\$383.67	\$383.67	\$394.38	\$394.38	\$427.74
Cost of 40' class 4 pole in 1996 (\$)	\$134.00				\$134.00	<b>!</b>
Cost of Installation in 1996 (\$)	\$249.67	\$249.67	\$249.67	1		4
Sost of Mistaliation III 7000 (4)	* * * * * * * * * * * * * * * * * * * *		72-10.07	¥255.55	7200.00	, , , ,
. Digital Switching DCPR:						:
Format specified in data request						1
			1			•
2. Digital Switching Cost and Lines Served						
Provide material cost, installed cost, and lines served	1					1
for each digital switch purchased in 1995/1996.	•		Į.	+	•	1
or Individual Switch Data, Fill Out Attachment 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
3. Switching Manufacturer Contracts:						
or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a separa		1	, (oappoint)			
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	No
d. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
e. How many lines committed to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
4. Digital Line Carrier Devices:	1			i.	1	
For DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Material and Installed cost of each device			•	1	1	· ·
i. Commom Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
b. No. of lines served at end of 12 months		1				
of service	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

ontact Person:	1 84	COPA	coas	GTSC	cosc	GTTX
	PA	P3	QS	sc	<b>\$2</b>	TX
5. Drop Lines for Residential Customers:						1
a. No. of copper pairs per dwelling unit:	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Single family (no.)						
Multi-family (no.)						
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. bur	english and the contract of th					
provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
					· •	1
Maintenance Expenses for switching, circuit, and cable and wire facilities:						
a. Most recent estimates incorp. into study		†·				
filed with a state or federal commission provided?	( Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
	•	Pennsylvania Public Utility Commission		Public Service	South Carolina Public Service	Public Utility Commission of
Name of Commission		,	· · · · · · · · · · · · · · · · · · ·	Commission	Commission	Texas
Date of study	9/9/96	9/9/96	9/9/96	12/17/96	12/17/96	9/9/96
Associated docket/case number	A-31025F002	A-31025F002	A-31025F002	96375-C	96375-C	16300
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber	1 (Oupport 10)	i (oupport 10)	: (Support 10)	i (oupport to)	(Cupport 10)	· (oupport 10)
and copper provided? (Y/N)		i e	ļ	, 1 1		
d. Is explanation of differences in maintenance expen	 8 <b>8</b>	1	į		1	*
aerial, underground, and buried cable provided? (Y)		1				i i
'. Riser Cable:			•			•
a. Do you currently install riser cable in multi-unit				į		
residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed		Capport	toubboil 177	(Support 17)	(oppport iv)	(Support ///
riser cable is part of regulated total					1	į
plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included	(pps:	te-bout	(1==Pbott 11)	les-bases of	i sa significant and a signifi	resultants and
in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

lding company	Pennsylvania	Pennsylvania	PA (Q. State)	South Carolina	South Carolina	Texas
udy area	GTPA	COPA	coas	GTSC	cosc	GTTX
ntact Person:	PA	Р3	QS	SC	S2	TX
		: 		1		į
I. For residential, single-line business, and multi-line			-	•		
business customers June 1996, provide:		!	!			
sidence:				4		į
a. Total local service revenue (\$)			1		:	j
Number of customers (no.)		;	i	1		
b. Sum of taxes and 911 surcharges (\$)		1				
c. Total of billings for which you provided			;			
the toll service (\$)		!	t:	;	,	
d. Total of billings for which another carrier			•		:	ł
provided toll services (\$)			İ			
e. For multi-line residential customers provide			†			
the incremental revenue generated by						
the purchase of the additional lines (\$)						
f. Sum of taxes on (e) (\$)		! ! ∳·		<u> </u>		
ngle Line Business:		1				
a. Total local service revenue (\$)						
Number of customers (no.)	1	,			:	
b. Sum of taxes and 911 surcharges (\$)	4	1				
c. Total of billings for which you provided			!	•	:	ļ
the toll service (\$)						Ì
d. Total of billings for which another carrier	1	1		!	į.	
provided toll services (\$)			1			
		1				
fulti Line Business:	1					
a. Total local service revenue (\$)		1				
Number of customers (no.)						
b. Sum of taxes and 911 surcharges (\$)			i			
c. Total of billings for which you provided			•	•		
the toll service (\$)	3					
d. Total of billings for which another carrier	1		1			
provided toll services (\$)					:	

lding company	Pennsylvania	Pennsylvania	PA (Q. State)	South Carolina	South Carolina COSC	Texas GTTX
udy area	GTPA PA	COPA P3	QS	GTSC SC	S2	TX
ntact Person:	FA	rs	us	30	32	
. Number of square miles served (no.)	Long					
or Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
			i		1	
Cost of Land and Buildings:						
r Wire Center Data, Fill Out Attachment 1)				!	r	
Cost of Land (\$)					1	
Cost of Buildings (\$)						
Number of Switches (no.)		!				
. DLC Manufacturer Contracts:						£
or Contract Data, Fill Out Attachment 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

ding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
dy area	COTX	GTVA	COVA	GTWA	COWA	GTWI
ntact Person:	T4	VA	V2	WA	WN	WI
			i 			
_oops: iii. multi-line business (no.)		!				
r Wire Center Data, Fill Out Attachment 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
a. Switched Working Loops			i :	· !	· 	
i. Residential (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
ii. Single line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
iii. Multi-line business (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
b. Non-Switched Working Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
c. Non-Working Loops (no.)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
d. Non-Revenue Loops (no.)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)
Loop Length Studies:	"		1			:
Study Included?(Y/N)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)	(See support 2)
Sample Size (no.)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Was Stratified Sample based on density cells,						1
study area, or wire centers? (D,S,W)	State level					
Non-working loops included? (Y/N)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)	(See Support 2)
Glossary Included? (Y/N)	No	No	No	No	No	No
Loop lengths (list lengths below)	!	!		1		
a. 0-12,000	(see TX-GT)	339584	(see VA-GT)	330051	(see WA-GT)	261938
b. 12,001-18,000	(see TX-GT)	73781	(see VA-GT)	110637	(see WA-GT)	59312
c. 18,001-24,000	(see TX-GT)	28616	(see VA-GT)	42804	(see WA-GT)	35456
d. 24,001-30,000	(see TX-GT)	13035	(see VA-GT)	15944	(see WA-GT)	24648
e. >30,000	(see TX-GT)	13790	(see VA-GT)	53796	(see WA-GT)	42125
a. 0-12,000	See Above					
b. > 12,000	See Above					

ting company	<del></del>	<del></del>	Texas	Viscinia	Vissisis	14/	Minchines as	Winnersin
ting company			COTX	Virginia GTVA	Virginia	Washington	Washington	Wisconsin GTWI
dy area					COVA	GTWA	COWA	
tact Person:			T4	VA	V2	WA	WN	WI
iubscriber Line Usage:	!							
Study Included? (Y/N)			No (see support 3)					No (see support 3)
Date(s) of Study			Jun-97	Jun-97	Jun-97	Jun-97		Jun-97
Sample Size (no. of lines)			(see TX-GT)	190,473	(see VA-GT)	615,420	(see WA-GT)	252,365
Wire centers Included (no.)			(see TX-GT)	28	(see VA-GT)	54	(see WA-GT)	42
Minutes of Use (no.)			276,457	47,328	741,475	881,750	97,972	294,236
a. Residence			214,843	34,076	533,862	50,512	83,276	253,043
b. Business			61,614	13,252	207,613	132,262	14,696	41,193
Glossary Included? (Y/N)	· .						i 	
Residential Basic Service:	+							
Free Calls (no.)	1		(See support 4)	(See support 4)	(See support 4)	No Allowance	No Allowance	(See support 4)
Free Minutes (no.)				the second secon	1 ·	No Allowance	No Allowance	(See support 4)
Free Williates (IIO.)	+	-	(See support 4)	(See support 4)	(See support 4)	NO Allowance	NO Allowance	(See support 4)
Cable Investment/Loop Length:							İ	
r Wire Center Data Fill Out Atta			(ann Assault 1)	/ Assa-L 1)	(a Ass 1)	( A++ 1)	( Assab 1)	(see Attach. 1)
		j	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(see Attach. 1)	(See Attach. 1)
a. Gross investment in distribut	ion piant						ļ	
i. Percent Buried Cable (%)	L (0/)		ı	1	ļ		1	
ii. Percent Underground Cab	ie (%)					!	t †	!
iii. Percent Aerial Cable (%)	!	į			!=		in	
b. Gross investment in feeder p	lant		See a.	See a.	See a.	See a.	See a.	See a.
i. Percent Buried Cable (%)			See a.	See a.	See a.	See a.	See a.	See a.
ii. Percent Underground Cab	le (%)		See a.	See a.	See a.	See a.	See a.	See a.
iii. Percent Aerial Cable (%)			See a.	See a.	See a.	See a.	See a.	See a.
c. Distribution loop length				ł		ļ		
i. Percent Buried Cable (%)			! }	<u>[</u>	1			
ii. Percent Underground Cab	le (%)			1				
iii. Percent Aerial Cable (%)						1		
d. Feeder loop length								1
i. Percent Buried Cable (%)			-					
ii. Percent Underground Cab	le (%)							· 
iii. Percent Aerial Cable (%)								<u> </u>

ding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
ıdy area	сотх	GTVA	COVA	GTWA	COWA	GTWI
ntact Person:	T4	VA	V2	WA	WN	Wi
Installation Cost Data for Cable Facilities:						
Has data been provided? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Dates of data to commission(s)	9/9/96	9/10/96	9/10/96	9/11/96	9/11/96	9/10/96
	Public Utility	Virginia State	Virginia State	Washington Utilities	Washington Utilities	Public Service
To what commission was data submitted?	Commission of	Corporation	Corporation	and Transportation	and Transportation	Commission of
	Texas	Commission	Commission	Commission	Commission	Wisconsin
0	10000	DU000447	DU000447	UT OCCOOT	UT 000007	265-MA-102,
Commission docket/case number	16300	PUC90117	PUC90117	UT-960307	UT-960307	2180-MA-100
Glossary Included? (Y/N)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)	Y(see support 6)
Subscriber Cable Utilization:						
r Wire Center Data, Fill Out Attachment 1)	(See Attach, 1)	(See Attach, 1)	(See Attach. 1)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)
Study Included? (Y/N)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)	(See 2)
Feeder (%)	(See Attach. 1)	(See Attach, 1)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Distribution (%)	(See Attach, 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)	(See Attach. 1)
Glossary Included? (Y/N)	No	No	No	No	No	No
Structures Sharing Percentage:	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)	(See support 8)
a. Poles (%)	i i i i i i i i i i i i i i i i i i i	1				
E Jointly Owned Poles	0.00%	0.00%	0.00%	32.91%	32.91%	0.00%
TE Owned poles w/Foreign attach	34.31%	43.99%	43.99%	4.85%	4.85%	18.90%
FE Owned & solely occupied poles	5.43%	14.83%	14.83%	20.26%	20.26%	16.69%
n-GTE poles w GTE attachment	60.26%	41.18%	41.18%	41.98%	41.98%	64.41%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
b. Conduits (%)						
TE Owned Duct feet	0%	0%	0%	Not Available	Not Available	100%
TE Owned Duct feet occupied by others	0%	0%	0%	Not Available	Not Available	0%
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
c. Trenches (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
i. interoffice	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
ii. subscriber	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

Iding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
udy area	сотх	GTVA	COVA	GTWA	COWA	GTWI
ntact Person:	Т4	VA	V2	WA	WN	WI
Residential Multi-line Customers:					!	
Total residential customers (no.)						
Multi-line residential customers (no.)	Į					
Percent multi-line (%)						•
For multi-line residential customers,						
channels served by basic rate ISDN (no.)			1	:		• •
or Wire Center Data, Fill Out Attachment 1)		i I				
				:	1	:
). Poles:	\$427.74	\$451.04	\$451.04	\$400.99	\$400.99	\$398.59
Cost of 40' class 4 pole in 1996 (\$)	\$134.00	\$134.00	\$134.00	\$134.00	\$134.00	\$134.00
Cost of Installation in 1996 (\$)	\$293.74	\$317.04	•		\$266.99	\$264.59
	,	, , , , , , ,	1			
i. Digital Switching DCPR:						1
Format specified in data request			i			
		•			1	i
2. Digital Switching Cost and Lines Served						ī
Provide material cost, installed cost, and lines served						
for each digital switch purchased in 1995/1996.		!	į	į	t	
or Individual Switch Data, Fill Out Attachment 2)	(see Attach 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
of marriage street batta, in out retainment Ly	(300 / (((001), 2)	tooc vittaon. 2)	, tooo recedon. 27	1800 / 11100111 2/		,
3. Switching Manufacturer Contracts:			i .		i	,
or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)	Y-(Support 13)
b. Define following terms, if necessary, on a separate		1.	i. • • • • • • • • • • • • • • • • • • •		İ	
new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to new switch	n/a	n/a	n/a	n/a	n/a	n/a
growth to embedded switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switch	n/a	n/a	n/a	n/a	n/a	n/a
remote switching module	n/a	n/a	n/a	n/a	n/a	n/a
c. Price includes removal of old switch? (Y/N)	No	No	No	No	No	! No
d. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)
e. How many lines committed to install?	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
	(000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
4. Digital Line Carrier Devices:		1	ŀ	•	1	•
For DLC Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)
a. Material and Installed cost of each device			,		1	
i. Commom Equipment	(see Attach, 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)
ii. Per-line Equipment	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach, 2)	(see Attach. 2)
b. No. of lines served at end of 12 months	,	,	,=== , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	· · · · · · · · · · · · · · · · · · ·	
of service	(see Attach. 2)	(see Attach, 2)	(see Attach, 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

olding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
udy area	сотх	GTVA	COVA	GTWA	COWA	GTWI
ontact Person:	T4	VA	V2	WA	WN	WI
Drop Lines for Residential Customers:						
a. No. of copper pairs per dwelling unit:	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
Single family (no.)						
Multi-family (no.)						
b. No. of fiber DS-0 trans. channels (no.)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
c. If a different no. of pairs when using aerial vs. bur	ie				,	
provide the number of aerial and buried pairs.	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)	(See support 15)
6. Maintenance Expenses for switching, circuit,				-	:	
and cable and wire facilities:						
a. Most recent estimates incorp. into study						
filed with a state or federal commission provided?	( Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
	Public Utility	Virginia State	Virginia State	Washington Utilities	Washington Utilities	Public Service
	Commission of	Corporation	Corporation	and Transportation	_	Commission of
	Texas	Commission	Commission	Commission	Commission	Wisconsin
Name of Commission	0.0.00	0.40.00	0.110.100	0/44/00	0/44/00	0.440.00
Date of study	9/9/96	9/10/96	9/10/96	9/11/96	9/11/96	9/10/96
	16300	PUC90117	PUC90117	UT-960307	UT-960307	265-MA-102,
Associated docket/case number	V 10	1, 10		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2180-MA-100
b. Is a copy of calculations provided? (Y/N)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)	Y- (Support 16)
c. Is explanation of difference between fiber		1	f	1		í
and copper provided? (Y/N)				†	Ī	!
d. Is explanation of differences in maintenance expen aerial, underground, and buried cable provided? (Y)					· · · · · · · · · · · · · · · · · · ·	
7. Riser Cable:						· •
a. Do you currently install riser cable in multi-unit				†	1	!
residential housing or commercial buildings? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
b. Is an explanation of under what conditions installed	t			/ /	1	
riser cable is part of regulated total						
plant in service provided? (Y/N)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)	(Support 17)
c. Percent of the installed riser cable included						
in regulated total plant in service (%)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available

ding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
dy area	COTX	GTVA	COVA	GTWA	COWA	GTWI
itact Person:	T4	VA	V2	WA	WN	WI
	:					
For residential, single-line business, and multi-line	. 1				Į	
business customers June 1996, provide:	:				!	
idence:					:	
a. Total local service revenue (\$)						i
Number of customers (no.)	· · · · · · · · · · · · · · · · · · ·					
o. Sum of taxes and 911 surcharges (\$)	1				İ	
c. Total of billings for which you provided	ì					•
the toll service (\$)	;				1	1
d. Total of billings for which another carrier	į.				f !	
provided toll services (\$)	<u> </u>		·		i	•
3. For multi-line residential customers provide					†	l
the incremental revenue generated by						
the purchase of the additional lines (\$)					1	
. Sum of taxes on (e) (\$)					1	•
Tourist Career				·	j	1
le Line Business:				İ		
Total local service revenue (\$)				ì		Î.
Number of customers (no.)					1	
). Sum of taxes and 911 surcharges (\$)	i					
Total of billings for which you provided	:		ļ	!	:	
the toll service (\$)	:			T.		
	1			<u>†</u>	4	0
Total of billings for which another carrier			1	!	•	•
provided toll services (\$)						:
di Lian Burgian di	1		ì	I		
i Line Business:			į		1	i .
Total local service revenue (\$)			1	ì	1	Ì
Number of customers (no.)				1		:
). Sum of taxes and 911 surcharges (\$)			}	1		·
> Total of billings for which you provided	-		ļ		1	1
the toll service (\$)			1	; ;	,	
Total of billings for which another carrier			! #	t d		
provided toll services (\$)						<u> </u>

olding company	Texas	Virginia	Virginia	Washington	Washington	Wisconsin
tudy area	сотх	GTVA	COVA	GTWA	COWA	GTWI
ontact Person:	T4	VA	V2	WA	WN	WI
9. Number of square miles served (no.)						•
or Wire Center Data, Fill Out Attachment 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)	(See attach. 1)
	· · · · · · · · · · · · · · · · · · ·	i		-		
D. Cost of Land and Buildings:			•		•	•
or Wire Center Data, Fill Out Attachment 1)			ŀ		•	
Cost of Land (\$)	1		:	†		1
Cost of Buildings (\$)						
Number of Switches (no.)					1	
1. DLC Manufacturer Contracts:			+	ļ		!
or Contract Data, Fill Out Attachment 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)
a. Copy of contract provided? (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
b. Time period of contract	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)	(see Attach. 2)

## CERTIFICATION

I certify that I have been designated by the Company to attest to the accuracy of the information contained herein plus all attachments and that I have examined the foregoing and that to the best of my knowledge, information, and belief, all statements of fact contained in this report and associated attachments are true, correct and complete and that said report and attachments are an accurate statement of the affairs of the respondent in respect to the data and information set forth herein.

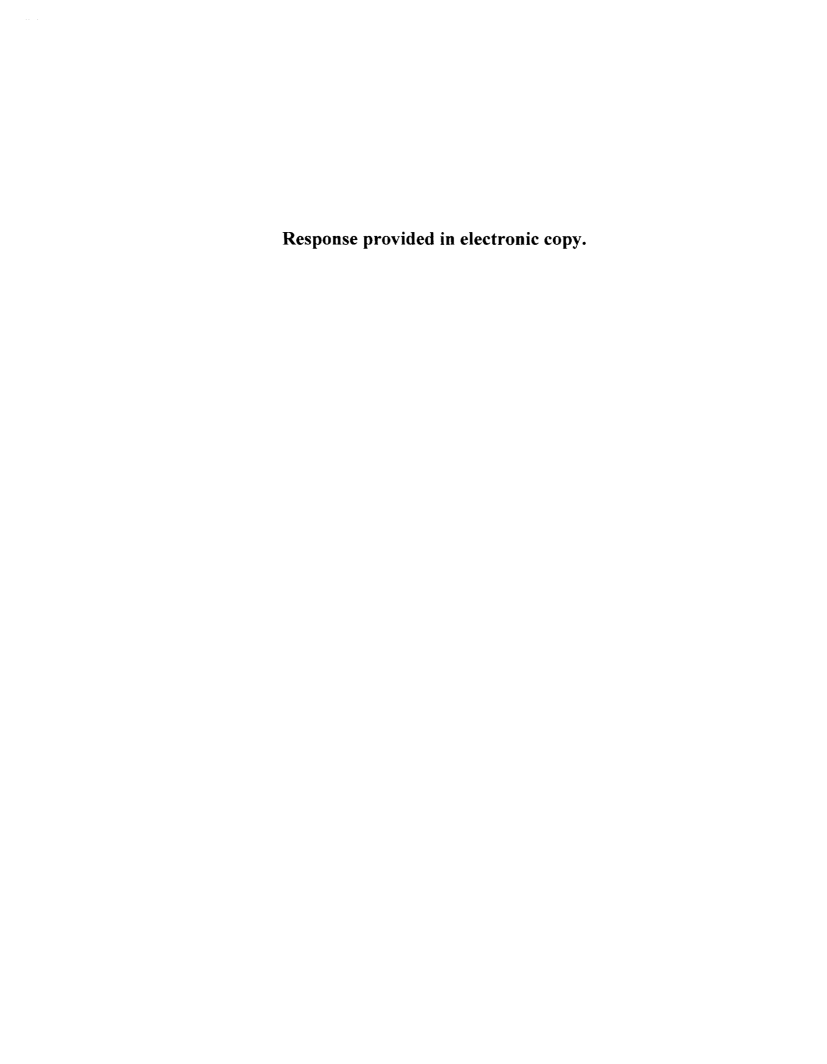
W. ...

Printed Name Geral D. Harris
Position Director - Casting
Signature Strul O. Saura
Date 8/14/97
Telephone Number 972-718-3466

An agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid control number.

## GTE RESPONSE TO UNIVERSAL SERVICE **DATA REQUEST 1**

CC DOCKET NO. 96-45 DA 97-1433



NO.071 **P03** 

# **GTE RESPONSE TO** UNIVERSAL SERVICE **DATA REQUEST 2**

CC DOCKET NO. 96-45 DA 97-1433

Data Request 2 CC Docket No. 96-45 DA 97-1433 Page 1 of 1

#### **METHODOLOGY**

GTE obtained raw data from its Integrated Computer Graphics System (ICGS) which tracts all Outside Plant cable facilities and from its Mechanized Assignment Record Keeping System (MARK) which tracks all services and the cable facilities used by the services assignments. ICGS provides actual lengths of total installed cable facilities while MARK provides which of the total cable facilities are utilized. The utilization factor is calculated by dividing the total installed cable pair mile facilities by the total utilized cable pair mile facilities at the wire center level. All cable facilities that do not support local loop service (primarily inter-office fiber optic cables) are manually removed from the ICGS data in order to provide a more accurate utilization factor. Including the non-local loop facilities in this calculation would falsely lower the utilization factor.

Total Pair Miles With a Switched Service (RI. BI. ISDN. COIN. KEY. CENTREX)
Total Pair Miles Installed (with and without a switched service assignment)

#### STUDY SIZE

GTE (with the exception of Alaska) performed the loop studies based on all actual loops as identified in the MARK system. A representative study is provided. Refer to the Alaska specific study for support.

## NOT AVAILABLE (N/A)

In this case, the use of 'N/A' indicates that the information specific to the item is NOT AVAILABLE at this time. GTE reserves the right to update the information as additional information becomes available.

## **NON-SWITCHED SERVICES**

GTE, at this time, can only identify the non-switched service at the state level and not at the wire center level. The non-switched numbers provided for each individual state are shown on the wire center line associated with first occurrence of the state, i.e., the first wire center of each state will have the total number of non-switched services while all remaining wire centers associated with that particular state do not reflect any non-switched services. The non-switched services totals are not included in the utilization factor due to the inability to identify the correct number of non-switched service specific to each wire center. Their exclusion has minimal impact on the results.

## LOOP SERVICE TYPES

The MARK data included residential, business, ISDN, coin, centrex services. Services such as multi-line business, non-switched working loops, non-working loops and non-revenue loops are not identifiable.

#### DROPS

The drop distance from the serving terminal to the Network Interface Device (NID) located at the customer premise was not included in the study.

Section 1 Summary Spreadsheet

GTE Loop Summary Report Contents listing for NEIML.DB Standard Report for NEIML.DB Contents listing for NEIMM.DB Standard Report for NEIMM.DB

Section 2 SR Reports for Low Density offices

Section 3 SR Reports for Medium Density offices

Section 4 Notes

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GTE LOOP SUMMARY Data for: NEBRASKA

Central Offices: State 7/24/97

Total Loo	ps ·-			
	Residence	Business	Centrex	Total
0-1	1763	4060	21	5844
1-2	2450	1250	2	3702
2. 3	3076	1527	7	4610
3- 4	3931	1174	9	5114
4-5	4604	1512	2	6118
5- 6	3017	1033	4	4054
6- 7	2512	794	0	3306
7-8	1917	996	5	2918
8- 9	1461	685	3	2149
9-10	1192	514	0	1706
10-11	1143		0	1492
11-12	1300		0	1667
12-18	3281	569	0	3950
15-24	1081	208	0	1288
24-30	919	142	Œ	1061
>=30	3773	324	0	4097
All	37420	15604	53	53077

Total Vali	dated Loops			
	Residence	Business	Centrex	Total
0-1	558	519	0	1077
1-2	1324	1101	2	2427
2- 3	2852	1407	7	4266
3-4	3710	988	9	
4.5	3987	1404	2	
5-6	2478	992	4	3474
<b>5-</b> 7	2495	780	0	
7-8	1711	971	5	2687
8- 9	1430	581	3	2114
9-10	1081	504	0	1565
10-11	1118	345	0	1461
11-12	1276	363	0	1639
12-18	3141	637	0	3778
18-24	1026	192	0	1218
24-30	883	137	0	1020
>=30	3785	324	0	4089
All	32833	11345	32	44210
% Good	87.74%	72.71%	60.38%	63.29%

Average	Loop Length Residence	Business	Centrex	All
0-12	5510	5128	4615	5396
12-18	14301	13881	0	14230
18-24	20901	20915	0	20903
24-30	27203	27395	0	27229
>=30	46397	46073	0	48372
All	12104	7323	4816	10872

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